				ATTY. DOCKET NO.	APPLICA	APPLICATION NO.		
FORM PTO-1449				16517.044	09/474,4	174,435		
				APPLICANTS				
INF	ORMATI	ON DISCLOSURE STA	TEMENT	Yongwei CAO et al.				
				FILING DATE	GROUP		- 1	
				December 28, 1999	1634	1634		
				U.S. PATENT DOCUMENTS				
EXAMINER		DOCUMENT				SUB-		
INITIAL		NUMBER	DATE	NAME	CLASS	CLASS	FILING DATE	
	BAI							
	BB1							
	BC1							
	BD1			×				
	BE1							
	<u> </u>		FO	REIGN PATENT DOCUMENTS				
EXAMINER		DOCUMENT		T		SUB-		
INITIAL		NUMBER	DATE	COUNTRY	CLASS	CLASS	TRANSLATION Yes	
	BF1						No	
	BG1						Yes	
	BO1						No	
	вн1			*			Yes No	
	BII						Yes	
	DII			*			No	
	вл1				*		Yes No	
	1	<u> </u>	OTHER (Inclu	ding Author, Title, Date, Pertinent Pages,	etc.)			
		T						
BK1 BLASTN Accession No. BE524135, NCBI Website.								
				§ .				
		White et al. "A N	oidonsis Expressed Sequence Tags t	from Developing S	eeds. The N	Metabolic		
	BL1	White et al., "A New Set of Arabidopsis Expressed Sequence Tags from Developing Seeds. The Metabolic Pathway from Carbohydrates to Seed Oil", Plant Physiology, 124:1582-1594 (2000)						
	вм1							
	BN1	-						
						· · · -		
	no1							
	во1							
	BP1	·						
EXAMINER			. ———		DATE CO	DATE CONSIDERED		
EVARATED	T:4:-1 'C	·	- ath an an at alt-a	ion is in conformance with MPEP 609. D	brow line through citat	ion if not in a	onformance and not	
considered. In	muai ii clude cop	y of this form with next	communication to	Applicant.	raw mie unough chat	ion ii not iii C	omormanoe and not	